CPD EVENT RECORD

MUSCLE TONE INHIBITION

with Simon King

Recording: Learning by Oneself

Evaluation, Reflection and Impact on Practice:

This discussion considered the hypothesis that muscle tone (and therefore strength and efficiency) could be inhibited neurologically as a result of various types of foreign body. These included dental devices(fillings, crowns, retainers, implants), body piercings and jewellery. A rationale for the hypothesis was provided, and video evidence to support the concept that treatment outcomes could be enhanced by removing or altering the foreign bodies was given.

Chiropractic Code 2016

Put the health interests of patients first

A1 A2 A3 A4 A5 A6 A7

Provide a good standard of clinical care and practice

C1 C2 C3 C4 C5 C6 C7 C8 C9

Obtain informed consent for all aspects of patient

E1 E2 E3 E4 E5 E6 E7

Maintain, develop and work within your professional knowledge and skills

G1 G2 G3 G4 G5 G6

Act with honesty & integrity. Maintain the highest standards of professional/personal conduct B1 B2 B3 B4 B5 B6 B7 B8 B9

Establish and maintain a clear professional relationship with patients

D1 D2 D3 D4

Communicate properly and effectively with patients, colleagues and other healthcare professionals

F1 F2 F3 F4 F5 F6

Maintain and protect patient information

H1 H2 H3 H4 H5 H6 H7

Certification

This certificate confirms that

participated in this CPD event

S L BRUCE, APM Director

Date:

90 minutesLearning by Oneself

arning by Onese Recorded



Confirmation

I confirm that the figure shown accurately reflects the time spent by me on this event.

Signed:

Osteopathic Practice Standards 2019

A Communication and patient partnership

A1 A2 A3 A4 A5 A6 A7

Knowledge, skills and performance

B1 B2 B3 B4

Safety and quality in practice

C1 C2 C3 C4 C5 C6

D^{Professionalism}
D1 D2 D3 D4 D5 D6

D7 D8 D9 D10D11D12

Objective Activity: None Communication & Consent: No